# 842 Nonconformance Report

# Functional Group=NC

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Nonconformance Report Transaction Set (842) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to report products and processes that do not fulfill specifications or requirements. The Nonconformance Report Transaction Set provides the ability for the sender to report the nonconformance at the level of detail that is required. It also provides the ability to report the specific nonconformances of a component/part while identifying the assembly as the product that is in nonconformance. The Nonconformance Report Transaction Set may be used to report, initiate, or request actions related to the nonconformance being reported. Financial and accounting information is provided for reporting purposes only. The Nonconformance Report Transaction Set has the capability to report the cause of the nonconformance and to state the proposed action to be followed to prevent a repetition of the problem.

#### **Federal Note:**

- 1. Use a single occurrence of this transaction set to transmit single complaint transaction to a single or multiple organizations.
- 2. DoD logistics users should refer to the Defense Logistics Management System (DLMS) Supplement to the Federal Implementation Convention (IC) available at URL: http://www.dla.mil/j-6/dlmso. The DLMS Supplement provides specific business rules, conditions, and authorized codes necessary for appropriate use of this IC within the DLMS.

#### DLMS Note:

- 1. This DLMS Supplement (DS) provides the DOD standard format for SDR submission. In addition, it is specifically designed to transmit complaint transactions originated in the DoD WebSDR program to the appropriate action activity and distribution copy recipients.
- 2. The reply to the SDR will be carried in the DS 842A/R.
- 3. Users operating under the Defense Logistics Management system (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table which can be found on the Defense Logistics Management Standards Office (DLMSO) web site at http://www.dla.mil/j-6/dlmso.
- 4. This transaction may be used to provide item unique identification (UID) information. Refer to the UID web at URL: http://www.acq.osd.mil/dpap/sitemap.html for DoD policy and business rules.
- 5. This DLMS Supplement incorporates the Proposed DLMS Change and Approved DLMS Change (ADC) listed. PDC/ADCs are available from the DLMSO website: http://www.dla.mil/j-6/dlmso/elibrary/Changes/processchanges.asp.
- PDC 176A, Mandatory Identification of Four-Character Packaging Discrepancy Codes
- PDC 329 Revisions to DSs for SDRs to Add BDN and Administrative Updates
- PDC 332, SDR Attachment Interface
- ADC 101, DLMS mapping for Standard SDR/DOD WebSDR Output, DS 842A/W
- ADC 114, DLMS Supplement (DS) 842A/R DOD Standard SDR Reply and Additional Data Content for the SDR Report
- ADC 128, Revisions for SDR Transaction Exchange (Formats, Codes, and UID)
- ADC 137, Revisions for SDR Transaction Exchange Supporting SA and Miscellaneous Administrative Changes
- ADC 144, SDR Transaction Exchange Business Rules
- ADC 174, Inclusion of Data Supporting UID of Items in DS 842A/W, SDR, WebSDR
- ADC 184, Redistribution Order (RDO)-based Supply Discrepancy Reports (SDRs)
- ADC 187, Revise SDR Reply Procedures for Forwarding SDRs to New Action Activity, Email Addresses, and Source of Supply (SoS)
- ADC 210, Defense Reutilization and Marketing Service (DRMS) and National Inventory Management Strategy (NIMS) Shipment Types Identified for SDR Processing under DLMS
- ADC 210B, Identification of SDR Document Type (includes NIMS and Non-DSS Receipts) This change publishes in the DS additional notes for the WebSDR field length where needed for clarification because the authorized DLMS length differs from the X12 field size and where the field length might not otherwise be published by an authoritative source.
- ADC 245, Supply Discrepancy Report (SDR) Notification to United States Air Force (USAF) for Distribution Depot (DD) Product Quality Deficiency Report (PQDR) Exhibit Receipt
- ADC 245B, Addendum to ADC Notification for Distribution Depot (DD) Product Quality Deficiency Report (PQDR) Exhibit Receipt (Supply/SDR)
- ADC 282, Consolidation Containerization Points (CCP)-Originated Supply Discrepancy Reports (SDRs) including Non-compliant Wood Packaging Material (WPM)
- ADC 282A, Addendum to ADC for Consolidation Containerization Points (CCP)-Originated Supply Discrepancy Reports (SDRs) including Noncompliant Wood Packaging Material (WPM) with Cost Breakdown and New Procedures for Closing WPM and Passive RFID

- ADC 293, Revised Time Standards, Codes, and Procedures for Reporting and Processing of Supply Discrepancies

# **Heading:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	M	1			Must use

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DoD

4000.25-M

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

		Constant Name of the Confection, Confectio			·	N1 . 4	
<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
0200	BNR	Beginning Segment For Nonconformance Report	M	1			Must use
* 0300	REF	Reference Identification	0	>1			Not Used
* 0400	DTM	Date/Time Reference	0	>1			Not Used
* 0500	PID	Product/Item Description	0	>1			Not Used
* LOOP ID	- MEA				<u>&gt;1</u>		
* 0600	MEA	Measurements	0	1			Not Used
* 0700	DTM	Date/Time Reference	0	>1			Not Used
* 0800	REF	Reference Identification	0	>1			Not Used
* LOOP ID	- PWK				<u>&gt;1</u>		
* 0900	PWK	Paperwork	0	1			Not Used
* 1000	REF	Reference Identification	0	>1			Not Used
* 1100	DTM	Date/Time Reference	0	>1			Not Used
LOOP ID -	<u>N1</u>				<u>&gt;1</u>		
1200	N1	Name	0	1			Used
* 1300	N2	Additional Name Information	0	2			Not Used
* 1400	N3	Address Information	0	2			Not Used
* 1500	N4	Geographic Location	0	1			Not Used
* 1600	REF	Reference Identification	0	>1			Not Used
1700	PER	Administrative Communications Contact	0	>1			Used

# Detail:

Detail.							
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP ID -	<u>HL</u>				<u>&gt;1</u>	N2/0100L	
0100	HL	Hierarchical Level	М	1		N2/0100	Used
0200	LIN	Item Identification	0	1			Used
* 0300	PID	Product/Item Description	0	>1			Not Used
* 0400	PRS	Part Release Status	0	>1			Not Used
* 0500	CID	Characteristic/Class ID	0	>1			Not Used
0600	DTM	Date/Time Reference	0	>1			Used
0700	REF	Reference Identification	0	>1			Used
0750	CS	Contract Summary	0	1			Used
* 0800	QTY	Quantity	0	>1			Not Used
* 0900	TMD	Test Method	0	1			Not Used
* 1000	PSD	Physical Sample Description	0	1			Not Used
1020	PWK	Paperwork	0	>1			Used
LOOP ID -	<u>LM</u>				<u>&gt;1</u>		
1040	LM	Code Source Information	0	1			Used
1050	LQ	Industry Code	М	>1			Used
* LOOP ID	- MEA				<u>&gt;1</u>		
* 1100	MEA	Measurements	0	1			Not Used
* 1200	DTM	Date/Time Reference	0	>1			Not Used
* 1300	REF	Reference Identification	0	>1	,		Not Used
* LOOP ID	<u>- FA1</u>				<u>&gt;1</u>		
* 1350	FA1	Type of Financial Accounting Data	0	1			Not Used
* 1360	FA2	Accounting Data	М	>1			Not Used
* LOOP ID	- SPS				<u>&gt;1</u>		
* 1400	SPS	Sampling Parameters for	0	1			Not Used

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

Summary Statistics   Not Used	Pos	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
1600 PSD   Physical Sample Description   O   1   Not Used			Summary Statistics					
1700   MEA	* 1500	REF	Reference Identification	0	>1			Not Used
1,700 MEA   Measurements	* 1600	PSD	Physical Sample Description	0	1			Not Used
1800 DTM	* LOOP ID -	- MEA				<u>&gt;1</u>		
1900 REF	* 1700	MEA	Measurements	0	1			Not Used
2000   STA	* 1800	DTM	Date/Time Reference	0	>1			Not Used
* 2000         STA         Statistics         O         1         Not Used           * 2100         DTM         Date/Time Reference         O         >1         Not Used           * 2200         REF         Reference Identification         O         >1         Not Used           * 2000         NCD         Nonconformance Description         O         1         Used           2400         NTE         Note/Special Instruction         O         >1         Used           2500         DTM         Date/Time Reference         O         >1         Used           2500         DTM         Date/Fine Reference         O         >1         Used           2600         REF         Reference Identification         O         >1         Used           2770         QTY         Quantity         O         >1         Used           2730         AMT         Mortused         O         >1         Not Used           * 2750         RC         Rot Cause         O         >1         Not Used           * 2770         BIN         Electronic Format Identification         O         1         Not Used           * 2770         BIN         Binary Data         M<	* 1900	REF	Reference Identification	0	>1			Not Used
* 2000         STA         Statistics         O         1         Not Used           * 2100         DTM         Date/Time Reference         O         >1         Not Used           * 2200         REF         Reference Identification         O         >1         Not Used           * 2000         NCD         Nonconformance Description         O         1         Used           2400         NTE         Note/Special Instruction         O         >1         Used           2500         DTM         Date/Time Reference         O         >1         Used           2500         DTM         Date/Fine Reference         O         >1         Used           2600         REF         Reference Identification         O         >1         Used           2770         QTY         Quantity         O         >1         Used           2730         AMT         Mortused         O         >1         Not Used           * 2750         RC         Rot Cause         O         >1         Not Used           * 2770         BIN         Electronic Format Identification         O         1         Not Used           * 2770         BIN         Binary Data         M<	LOOP ID - S	STA				>1		
2,100 DTM   Date/Time Reference   O   >1   Not Used	_		Statistics	0	1	_		Not Used
Not   Not	* 2100	DTM	Date/Time Reference	0	>1			Not Used
2300 NCD   Nonconformance Description   O		REF	Reference Identification	0	>1			Not Used
2300 NCD   Nonconformance Description   O	I OOP ID - I	NCD		-		>1		
2400 NTE   Note/Special Instruction   O   >1			Nonconformance Description	0	1			Used
2500   DTM			•					
2600			•					
2700				-				
2730				_				
* 2740 MEA Measurements			•	_				
* 2750         RC         Root Cause         O         >1         Not Used           * LODP ID-EFI         * 2760         EFI         Electronic Format Identification         O         1         Not Used           * 2770         BIN         Binary Data         M         1         Not Used           * 2770         BIN         Binary Data         M         1         Not Used           * 2800         N1         Name         O         1         Used           2900         N2         Additional Name Information         O         2         Used           3000         N3         Address Information         O         2         Used           3100         N4         Geographic Location         O         1         Used           * 3200         REF         Reference Identification         O         >1         Not Used           * 3300         PER         Administrative Communications         O         >1         Used           * 3330         LM         Code Source Information         O         1         Used           * 3340         LQ         Industry Code         M         >1         Used           * 1         A3400         NCA			-	_				
*LOOP ID-EFI         ≥1           * 2760         EFI         Electronic Format Identification         0         1         Not Used           * 2770         BIN         Binary Data         M         1         Not Used           * 2770         BIN         Binary Data         M         1         Not Used           * 2770         BIN         Binary Data         M         1         Used           * 2800         N1         Name         0         1         Used           2900         N2         Additional Name Information         0         2         Used           3000         N3         Address Information         0         1         Used           * 3200         REF         Reference Identification         0         >1         Not Used           * 3200         REF         Reference Identification         0         >1         Used           * 3330         LM         Code Source Information         0         1         Used           * 3340         LQ         Industry Code         M         >1         Used           * * 3400         NCA         Nonconformance Action         0         1         Not Used           * 3500				_				
* 2760         EFI         Electronic Format Identification         O         1         Not Used           * 2770         BIN         Binary Data         M         1         Not Used           LOOP ID-Nt         **         **         **         **           2800         N1         Name         O         1         Used           2900         N2         Additional Name Information         O         2         Used           3000         N3         Address Information         O         2         Used           3100         N4         Geographic Location         O         1         Used           * 3200         REF         Reference Identification         O         >1         Not Used           * 3200         PER         Administrative Communications Communications Co         >1         Used           * 3330         LM         Code Source Information         O         1         Used           * 3333         LM         Code Source Information         O         1         Used           * * **LOOP ID - NCA         **         **         **         **           * * 3400         NCA         Nonconformance Action         O         1         Not U						>1		1101.000
* 2770         BIN         Binary Data         M         1         Not Used           LOOP ID - N1         ≥1         Used           2800         N1         Name         O         1         Used           2900         N2         Additional Name Information         O         2         Used           3000         N3         Address Information         O         2         Used           3100         N4         Geographic Location         O         1         Used           *3200         REF         Reference Identification         O         >1         Not Used           *3200         PER         Administrative Communications Contact         O         >1         Not Used           *3200         PER         Administrative Communications Contact         O         >1         Used           *3330         LM         Code Source Information         O         1         Used           *3400         LQ         Industry Code         M         >1         Used           *3500         NTE         Note/Special Instruction         O         1         Not Used           *3500         DTM         Date/Time Reference         O         >1         Not Used <td>•</td> <td></td> <td>Flectronic Format Identification</td> <td>0</td> <td>1</td> <td><u></u></td> <td></td> <td>Not Used</td>	•		Flectronic Format Identification	0	1	<u></u>		Not Used
LOOP ID - N1								
2800 N1 Name		-			<u> </u>			
2900			Nama	0	4	21		Llood
3000 N3 Address Information								
3100								
* 3200 REF Reference Identification O >1 Not Used Used  **300 PER Administrative Communications O >1 Used  ***DOP ID - LM**  **330 LM Code Source Information O 1 Used  ***LOOP ID - NCA**  ***3400 NCA Nonconformance Action O 1 Not Used  ***3400 NCA Nonconformance Action O 1 Not Used  ***3500 NTE Note/Special Instruction O >1 Not Used  ***3600 DTM Date/Time Reference O >1 Not Used  ***3700 REF Reference Identification O >1 Not Used  ***3700 REF Reference Identification O >1 Not Used  ***3800 PWK Paperwork O 1 Not Used  ***3800 PWK Paperwork O 1 Not Used  ***3900 REF Reference Identification O >1 Not Used  ***4000 DTM Date/Time Reference O >1 Not Used  ***4000 N1 Name O 1 Not Used  ***4400 N2 Additional Name Information O 2 Not Used  ***4300 N3 Address Information O 2 Not Used  ***4400 N4 Geographic Location O 1 Not Used  ***4500 REF Reference Identification O >1 Not Used								
Sand   PER   Administrative Communications   Contact   Contact				_	-			
LOOP ID - LM   3330								
3330		I LIX		Ü	<b>7</b> 1			Osca
3340         LQ         Industry Code         M         >1         Used           *LOOP ID - NCA         *3400         NCA         Nonconformance Action         O         1         Not Used           * 3500         NTE         Note/Special Instruction         O         >1         Not Used           * 3600         DTM         Date/Time Reference         O         >1         Not Used           * 3700         REF         Reference Identification         O         >1         Not Used           * 1         * 3800         PWK         Paperwork         O         1         Not Used           * 3900         REF         Reference Identification         O         >1         Not Used           * 4000         DTM         Date/Time Reference         O         >1         Not Used           * 4000         DTM         Date/Time Reference         O         >1         Not Used           * 4000         N1         Name         O         1         Not Used           * 4200         N2         Additional Name Information         O         2         Not Used           * 4300         N3         Address Information         O         2         Not Used <td< td=""><td>LOOP ID - I</td><td><u>_M</u></td><td></td><td></td><td></td><td><u>&gt;1</u></td><td></td><td></td></td<>	LOOP ID - I	<u>_M</u>				<u>&gt;1</u>		
*LOOP ID - NCA         ≥1           * 3400         NCA         Nonconformance Action         O         1         Not Used           * 3500         NTE         Note/Special Instruction         O         >1         Not Used           * 3600         DTM         Date/Time Reference         O         >1         Not Used           * 3700         REF         Reference Identification         O         >1         Not Used           * LOOP ID - PWK         ≥1         Not Used           * 3800         PWK         Paperwork         O         1         Not Used           * 3900         REF         Reference Identification         O         >1         Not Used           * 4000         DTM         Date/Time Reference         O         >1         Not Used           * LOOP ID - N1         ≥1         Not Used           * 4100         N1         Name         O         1         Not Used           * 4200         N2         Additional Name Information         O         2         Not Used           * 4300         N3         Address Information         O         2         Not Used           * 4400         N4         Geographic Location         O         1 <td>3330</td> <td>LM</td> <td>Code Source Information</td> <td>0</td> <td>1</td> <td></td> <td></td> <td>Used</td>	3330	LM	Code Source Information	0	1			Used
* 3400 NCA Nonconformance Action O 1 Not Used  * 3500 NTE Note/Special Instruction O >1 Not Used  * 3600 DTM Date/Time Reference O >1 Not Used  * 3700 REF Reference Identification O >1 Not Used  * 3700 REF Reference Identification O >1 Not Used  * LOOP ID - PWK  * 3800 PWK Paperwork O 1 Not Used  * 3900 REF Reference Identification O >1 Not Used  * 4000 DTM Date/Time Reference O >1 Not Used  * 4000 N1 Name O 1 Not Used  * 4200 N2 Additional Name Information O 2 Not Used  * 4300 N3 Address Information O 2 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4400 REF Reference Identification O 1 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4500 REF Reference Identification O >1 Not Used	3340	LQ	Industry Code	М	>1			Used
* 3400 NCA Nonconformance Action O 1 Not Used  * 3500 NTE Note/Special Instruction O >1 Not Used  * 3600 DTM Date/Time Reference O >1 Not Used  * 3700 REF Reference Identification O >1 Not Used  * 3700 REF Reference Identification O >1 Not Used  * LOOP ID - PWK  * 3800 PWK Paperwork O 1 Not Used  * 3900 REF Reference Identification O >1 Not Used  * 4000 DTM Date/Time Reference O >1 Not Used  * 4000 N1 Name O 1 Not Used  * 4200 N2 Additional Name Information O 2 Not Used  * 4300 N3 Address Information O 2 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4400 REF Reference Identification O 1 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4500 REF Reference Identification O >1 Not Used	* I OOP ID :	- NCA				>1		
* 3500 NTE Note/Special Instruction O >1 Not Used  * 3600 DTM Date/Time Reference O >1 Not Used  * 3700 REF Reference Identification O >1 Not Used  * 100P ID - PWK  * 3800 PWK Paperwork O 1 Not Used  * 3900 REF Reference Identification O >1 Not Used  * 4000 DTM Date/Time Reference O >1 Not Used  * 4000 NT Name O 1 Not Used  * 4100 N1 Name O 1 Not Used  * 4200 N2 Additional Name Information O 2 Not Used  * 4300 N3 Address Information O 2 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4500 REF Reference Identification O >1 Not Used  * A500 REF Reference Identification O >1 Not Used	_		Nonconformance Action	0	1			Not Used
* 3600 DTM Date/Time Reference O >1 Not Used  * 3700 REF Reference Identification O >1 Not Used  * LOOP ID - PWK  * 3800 PWK Paperwork O 1 Not Used  * 3900 REF Reference Identification O >1 Not Used  * 4000 DTM Date/Time Reference O >1 Not Used  * 4000 N1 Name O 1 Not Used  * 4200 N2 Additional Name Information O 2 Not Used  * 4300 N3 Address Information O 2 Not Used  * 4400 N4 Geographic Location O 1 Not Used  * 4500 REF Reference Identification O >1 Not Used  * A500 REF Reference Identification O >1 Not Used				_				
* 3700         REF         Reference Identification         O         >1         Not Used           * LOOP ID - PWK         >1         Not Used           * 3800         PWK         Paperwork         O         1         Not Used           * 3900         REF         Reference Identification         O         >1         Not Used           * 4000         DTM         Date/Time Reference         O         >1         Not Used           * 4100         N1         Name         O         1         Not Used           * 4200         N2         Additional Name Information         O         2         Not Used           * 4300         N3         Address Information         O         2         Not Used           * 4400         N4         Geographic Location         O         1         Not Used           * 4400         REF         Reference Identification         O         >1         Not Used			-					
* LOOP ID - PWK         ≥1           * 3800         PWK         Paperwork         O         1         Not Used           * 3900         REF         Reference Identification         O         >1         Not Used           * 4000         DTM         Date/Time Reference         O         >1         Not Used           * 4100         N1         Name         O         1         Not Used           * 4200         N2         Additional Name Information         O         2         Not Used           * 4300         N3         Address Information         O         2         Not Used           * 4400         N4         Geographic Location         O         1         Not Used           * 4500         REF         Reference Identification         O         >1         Not Used								
* 3800       PWK       Paperwork       O       1       Not Used         * 3900       REF       Reference Identification       O       >1       Not Used         * 4000       DTM       Date/Time Reference       O       >1       Not Used         * 4100       N1       Name       O       1       Not Used         * 4200       N2       Additional Name Information       O       2       Not Used         * 4300       N3       Address Information       O       2       Not Used         * 4400       N4       Geographic Location       O       1       Not Used         * 4500       REF       Reference Identification       O       >1       Not Used						<u>&gt;1</u>		
* 3900       REF       Reference Identification       O       >1       Not Used         * 4000       DTM       Date/Time Reference       O       >1       Not Used         * LOOP ID - N1       >1       Not Used         * 4100       N1       Name       O       1       Not Used         * 4200       N2       Additional Name Information       O       2       Not Used         * 4300       N3       Address Information       O       2       Not Used         * 4400       N4       Geographic Location       O       1       Not Used         * 4500       REF       Reference Identification       O       >1       Not Used	* 3800	PWK	Paperwork	0	1			Not Used
* 4000         DTM         Date/Time Reference         O         >1         Not Used           * LOOP ID - N1         >1         Not Used           * 4100         N1         Name         O         1         Not Used           * 4200         N2         Additional Name Information         O         2         Not Used           * 4300         N3         Address Information         O         2         Not Used           * 4400         N4         Geographic Location         O         1         Not Used           * 4500         REF         Reference Identification         O         >1         Not Used			-					- 11
* 4100       N1       Name       O       1       Not Used         * 4200       N2       Additional Name Information       O       2       Not Used         * 4300       N3       Address Information       O       2       Not Used         * 4400       N4       Geographic Location       O       1       Not Used         * 4500       REF       Reference Identification       O       >1       Not Used	* 4000	DTM	Date/Time Reference	0	>1			Not Used
* 4100       N1       Name       O       1       Not Used         * 4200       N2       Additional Name Information       O       2       Not Used         * 4300       N3       Address Information       O       2       Not Used         * 4400       N4       Geographic Location       O       1       Not Used         * 4500       REF       Reference Identification       O       >1       Not Used		- N1				>1		
* 4200       N2       Additional Name Information       O       2       Not Used         * 4300       N3       Address Information       O       2       Not Used         * 4400       N4       Geographic Location       O       1       Not Used         * 4500       REF       Reference Identification       O       >1       Not Used	_		Name	0	1			Not Used
* 4300       N3       Address Information       O       2       Not Used         * 4400       N4       Geographic Location       O       1       Not Used         * 4500       REF       Reference Identification       O       >1       Not Used								11
* 4400 N4 Geographic Location O 1 Not Used  * 4500 REF Reference Identification O >1 Not Used								11
* 4500 REF Reference Identification O >1 Not Used				_				11
					-			11
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<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
		Contact					
LOOP ID -	<u>LM</u>		1		<u>&gt;1</u>		
* 4640	LM	Code Source Information	0	1			Not Used
* 4650	LQ	Industry Code	М	>1			Not Used
* LOOP ID	- FA1				<u>&gt;1</u>		
* 4660	FA1	Type of Financial Accounting Data	0	1			Not Used
* 4670	FA2	Accounting Data	М	>1			Not Used
4700	SE	Transaction Set Trailer	М	1			Used

### Notes:

2/0100L The HL levels are item, component, product characteristic, report, and serial number. Valid HL Parent-Child relationships are 1) item - component, 2) item - product characteristic, 3) component - product characteristic, 4) report - item, 5) item - serial number,

and 6) component - serial number.

2/0100 The HL levels are item, component, product characteristic, report, and serial number. Valid HL Parent-Child relationships are 1) item - component, 2) item - product characteristic, 3) component - product characteristic, 4) report - item, 5) item - serial number, and 6) component - serial number.

# **ST** Transaction Set Header

Pos: 0100 Max: 1

Heading - Mandatory

Loop: N/A Elements: 3

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

# **Semantics:**

- 1. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

# **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Must use	1
		<b>Description:</b> Code uniquely identifying a Transaction Set					
		<ul><li><u>Code</u> Name</li><li>842 Nonconformance Report</li></ul>					
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					
		<b>Federal Note:</b> A unique number assigned by the originator of the transaction set, or the originator's application program.					
ST03	1705	Implementation Convention Reference	0	AN	1/35	Used	1
		<b>Description:</b> Reference assigned to identify Implementation Convention					
		DLMS Note: Use to indicate this transmission uses the 842A Federal IC and the 842A/W DLMS Supplement. Enter the DLMS Supplement: 004030F842A0WA00					

Max: 1

Elements: 5

Pos: 0200

Loop: N/A

**Heading - Mandatory** 

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **BNR** Beginning Segment For Nonconformance Report

User Option (Usage): Must use

Purpose: To indicate the beginning of a Nonconformance Report Transaction Set

# **Semantics:**

- 1. BNR02 is the nonconformance report identifier number.
- 2. BNR03 is the date that the nonconformance report was created.
- 3. BNR04 is the time that the nonconformance report was created.

#### Comments:

1. BNR05 indicates the status or intention of the nonconformance report.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
BNR01	353	Transaction Set Purpose Code	M	ID	2/2	Must use	1

**Description:** Code identifying purpose of transaction set

DLMS Note: 1. For DLMS use, the

following codes are authorized.

Federal Note: Use any code.

2. Cancellation, Request for Reconsideration, Follow-Up, 2nd Request for Reconsideration for FMS, and Correction (BNR01 codes 01, 15, 45, 50, and CO) require point of contact information, action date, and narrative comments. Correction, Follow-up (code 45), and Requests For Reconsideration (codes 15 and 50) must perpetuate data from the original SDR with updates as applicable. SDRS for these transaction types which are unmatched on SDR control number(s) to the recipient's records will be treated as an original SDR.

### Code Name

00 Original

### **DLMS Note:**

- 1. Use to identify a new submission.
- 2. Transaction Set Purpose Code 00 is also used on WebSDR-forwarded SDRs where the original SDR was directed to the wrong action activity (associated with disposition/status reply code 504). It will appear as a new SDR to the new action activity, but will include identification of the forwarding activity and date forwarded (Qualifier 514).
- 01 Cancellation
- 15 Re-Submission

#### **DLMS Note:**

Use to request reconsideration on a SDR resolution/disposition (SDR must contain additional information/justification). Use only after having received a reply from the action activity.

22 Information Copy

#### **DLMS Note:**

Use to indicate SDR is information copy dissemination to non-action activities. (Use of this code is not comparable to SDR Action Code 1H which informs the action activity that the SDR is provided for

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

#### Code Name

information only).

28 Query

#### **DLMS Note:**

- 1. Use to indicate a follow-up SDR for status on an open SDR. Use only after interim status has been received. Requires point of contact information and action date. Do not perpetuate data contents from previous submission. This type of follow-up may not be treated as an original SDR because original unchanged data content is not perpetuated.
- 2. Reserved not currently available.
- 3. This is a DLMS enhancement for future implementation and requires coordination prior to use.
- 45 Follow-up
- 47 Transfer

#### **DLMS Note:**

- 1. Use to indicate SDR is forwarded by action activity to a secondary action activity.
- 2. Reserved not currently available.
- 49 Original No Response Necessary

#### **DLMS Note:**

- 1. Use to indicate SDR is forwarded for update to historical records only. DAAS is intended recipient. When used, the SDR will be recorded in the WebSDR/DAAS data base, but no outgoing transaction will be created. All data content must be provided as comparable to that of non-historical SDRs.
- 2. When Transaction Set Purpose Code 49 is used, the associated date of the SDR action and the Point of Contact (POC) must be specifically identified to the type of action being performed (e.g., cancellation date using Qualifier 177, or follow-up POC using Qualifier SM).
- 3. (not authorized for other purposes)
- 50 Register

# **DLMS Note:**

FMS customers use to contest the U.S. Government decision subsequent to reconsideration request.

CO Corrected

#### **DLMS Note:**

seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD =

hundredths (00-99)

Document Number and Suffix may not be modified from the original submission. If these were identified in error the SDR must be cancelled and resubmitted.

BNR02	127	Reference Identification	М	AN	1/50	Must use	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
		DLMS Note: Enter "Z" to satisfy ANSI.					
BNR03	373	Date	М	DT	8/8	Must use	1
		<b>Description:</b> Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year					
		<b>Federal Note:</b> This date corresponds to the Universal Time Coordinate (UTC).					
BNR04	337	Time	0	TM	4/8	Must use	1
		<b>Description:</b> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal					

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**DLMS Note:** 

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
		<b>Federal Note:</b> 1. Express the originating activity's time in Universal Time Coordinate (UTC).					
		2. Express time in a four-position (HHMM) format.					
BNR06	640	Transaction Type Code	0	ID	2/2	Used	1
		<b>Description:</b> Code specifying the type of transaction					
		Code Name					
		C1 Claim Information					

Use to indicate transaction reflects a DoD WebSDR prepared standard SDR transaction.

# N1 Name

Pos: 1200 Max: 1

Heading - Optional

Loop: N1 Elements: 5

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User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

# Syntax Rules:

- 1. P0304 If either N103 or N104 is present, then the other is required.
- 2. R0203 At least one of N102 or N103 is required.

#### Comments:

- This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

#### Federal Note:

Must use to identify the organizations sending and receiving the transaction set.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>	<u>Rep</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use	1

**Description:** Code identifying an organizational entity, a physical location,

property or an individual **Federal Note:** Use any code.

DLMS Note: For DLMS use, the following

codes are authorized.

# Code Name

41 Submitter

#### **DLMS Note:**

Use to identify the DoDAAC of organization submitting the SDR transaction. (The customer will be identified as the submitter unless using N101 Code Z6 or ZS.)

GP Gateway Provider

#### **DLMS Note:**

- 1. Use on DoD WebSDR transaction to identify the DAASC as the originator.
- 2. For SDRs generated outside the DoD WebSDR, may be used to identify DAAS as the receiver, when the action activity is not known and distribution under SDR business rules is required.
- PK Party to Receive Copy

# **DLMS Note:**

Use to identify the organization to receive a distribution copy of the SDR.

Z6 Transferring Party

#### **DLMS Note:**

Use with BGR01 Code 47 to indicate the routing identifier of the action activity forwarding the SDR. (Identify the customer at 2/N101/2800 Code LW.)

ZD Party to Receive Reports

#### **DLMS Note:**

Use to identify the organization to receive action copy of the SDR.

ZS Monitoring Party

# **DLMS Note:**

Use to identify the (DoDAAC) of the International Logistics Control Office (ILCO). (Identify the customer at 2/N101/2800 Code LW.)

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Def							
<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N102	93	Name	X	AN	1/60	Used	1
		Description: Free-form name					
N103	66	Identification Code Qualifier	Χ	ID	1/2	Used	1
		<b>Description:</b> Code designating the system/method of code structure used for Identification Code (67)					
		Code Name					
		10 Department of Defense Activity Addr	ess Code (	DODAAC)			
		DLMS Note:					
		May be used for the customer DoD	PAAC only.				
		M4 Department of Defense Routing Ider	ntifier Code	(RIC)			
N104	67	Identification Code	X	AN	2/80	Used	1
		<b>Description:</b> Code identifying a party or other code					
N106	98	Entity Identifier Code	0	ID	2/3	Used	1
		<b>Description:</b> Code identifying an organizational entity, a physical location, property or an individual					
		Code Name					
		FR Message From					
		Federal Note:					
		Use to indicate the organization cite	ed above is	originating	the transaction se	et.	
		TO Message To					

**Federal Note:** 

Use to indicate the organization cited above is receiving the transaction set.

# PER Administrative Communications Contact

Pos: 1700 Max: >1 Heading - Optional

Loop: N1 Elements: 9

User Option (Usage): Used

Purpose: To identify a person or office to whom administrative communications should be directed

# Syntax Rules:

- 1. P0304 If either PER03 or PER04 is present, then the other is required.
- 2. P0506 If either PER05 or PER06 is present, then the other is required.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

### DLMS Note:

Use a second repetition if needed to identify additional communication numbers. Must provide email address and at least one phone number

# **Element Summary:**

Ref	<u>ld</u>	Element Name	<u>Req</u>	<b>Type</b>	Min/Max	<u>Usage</u>	<u>Rep</u>
PER01	366	Contact Function Code	М	ID	2/2	Must use	1

**Description:** Code identifying the major duty or responsibility of the person or group named

#### Code Name

CB Changed By

#### **DLMS Note:**

Use to identify the preparing official's information as associated with modified SDR.

CZ Claim Recipient

### **DLMS Note:**

Use to identify the recipient of the SDR report or follow-on action transmitted by email. WebSDR will make email distribution of the SDR transaction to any party identified as a claim recipient. If both qualifiers CZ and ES are used, CZ will be considered the primary recipient and ES will be considered the alternate/backup recipient. (May be used with any 1/N101 addressee.)

ES Electronic Submission Recipient

#### **DLMS Note:**

Use to identify the recipient of the SDR report or follow-on action transmitted by email. WebSDR will make email distribution of the SDR transaction to any party identified as an electronic submission recipient. If both qualifiers CZ and ES are used, CZ will be considered the primary recipient and ES will be considered the alternate/backup recipient. (May be used with any 1/N101 addressee.)

FC Forwarder Contact

#### **DLMS Note:**

Use to identify a point of contact at the action activity forwarding the SDR.

PI Preparer

#### **DLMS Note:**

Use to identify the preparing official's information as associated with cancelled SDR. An ANSI data maintenance request has been prepared to request a new data element 1270 code qualifier.

PU Report Preparer

#### **DLMS Note:**

Use to identify the preparing official's information as associated with a new SDR submission.

QA Quality Assurance Contact

# **DLMS Note:**

Use to identify an alternative point of contact when reporting a product quality deficiency or expired shelf life discrepancy.

RQ Requestor

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

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#### **DLMS Note:**

Use to identify preparing official's information as associated with a contested SDR (ILCO POC for contested SDR or request for reconsideration is identified using Qualifier SE).

SE Service Organization

#### **DLMS Note:**

Use to identify the ILCO POC.

A data maintenance action was approved in version 5030. The approved code/name is "IL - International Logistics Control Office Point of Contact".

SM Submitting Contact

#### **DLMS Note:**

Use to identify submitting contract as associated with an SDR followup.

PER02 93 Name O AN 1/60 Used 1

Description: Free-form name

DLMS Note: WebSDR field length = 25

PER03 365 Communication Number Qualifier X ID 2/2 Used 1

**Description:** Code identifying the type of

communication number

### Code Name

AU Defense Switched Network

#### **DLMS Note:**

For AU: WebSDR field length = 8

EM Electronic Mail

# **DLMS Note:**

For EM: WebSDR field length = 50

FX Facsimile

#### **DLMS Note:**

- 1. Use to identify the commercial FAX number.
- 2. For FX: WebSDR field length = 16
- TE Telephone

#### **DLMS Note:**

- 1. Use to identify the commercial number.
- 2. For TE: WebSDR field length = 16
- WF Work Facsimile Number

#### **DLMS Note:**

**Communication Number** 

- 1. Use to identify the DSN FAX number.
- 2. For WF: WebSDR field length = 8

**Description:** Complete communications number including country or area code when applicable

Χ

Χ

AN

ID

1/256

2/2

Used

Used

1

Description: Code identifying the type of

PER04

PER05

364

365

communication number

**DLMS Note:** Use to identify an alternate communications number which can be used to contact the specified point of contact.

**Communication Number Qualifier** 

DLMS Supplement to Federal IC 842A/W

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Ref	<u>ld</u>	Eleme	ent Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
		<u>Code</u> AU	Name Defense Switched Network DLMS Note:					
			For AU: WebSDR field length = 8					
		EM	Electronic Mail					
			DLMS Note:					
			For EM: WebSDR field length = 50					
		FX	Facsimile					
			DLMS Note:					
			Use to identify the commercial FAX	number				
			2. For FX: WebSDR field length = 16					
		TE	Telephone					
			DLMS Note:					
			Use to identify the commercial num	ber.				
			2. For TE: WebSDR field length = 16					
		WF	Work Facsimile Number					
			DLMS Note:					
			1. Use to identify the DSN FAX number	er.				
			2. For WF: WebSDR field length = 8					
PER06	364	Comn	nunication Number	X	AN	1/256	Used	1
		numbe	iption: Complete communications er including country or area code applicable					
PER07	365	Comn	nunication Number Qualifier	X	ID	2/2	Used	1
			iption: Code identifying the type of unication number					
		<u>Code</u>	<u>Name</u>					
		AU	Defense Switched Network					
			DLMS Note:					
			For AU: WebSDR field length = 8					
		EM	Electronic Mail <b>DLMS Note:</b>					
			For EM: WebSDR field length = 50					
		FX	Facsimile					
		1 /	DLMS Note:					
			1. Use to identify the commercial FAX	number	:			
			2. For FX: WebSDR field length = 16					
		TE	Telephone					
			DLMS Note:					
			1. Use to identify the commercial num	ber.				
			2. For TE: WebSDR field length = 16					
		WF	Work Facsimile Number					
			DLMS Note:  1. Use to identify the DSN FAX number	er.				
			2. For WF: WebSDR field length = 8					

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<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
PER08	364	Communication Number	X	AN	1/256	Used	1
		<b>Description:</b> Complete communications number including country or area code when applicable					
PER09	443	Contact Inquiry Reference	0	AN	1/20	Used	1
		<b>Description:</b> Additional reference number or description to clarify a contact number					
		<b>Federal Note:</b> Use as needed to identify the office symbol or activity code for the party identified.					
		<b>DLMS Note:</b> Also may reflect position title of the point of contact.					

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **HL** Hierarchical Level

Pos: 0100 Max: 1
Detail - Mandatory
Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

#### **Comments:**

- 1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2. The HL segment defines a top-down/left-right ordered structure.
- 3. HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 4. HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 5. HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 6. HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
HL01	628	Hierarchical ID Number	М	AN	1/12	Must use	1
		<b>Description:</b> A unique number assigned by the sender to identify a particular data segment in a hierarchical structure					
		<b>DLMS Note:</b> Cite numeric 1 to satisfy ANSI syntax requirement.					
HL03	735	Hierarchical Level Code	M	ID	1/2	Must use	1

**Description:** Code defining the characteristic of a level in a hierarchical structure

otraotaro

#### Code Name

Item

#### **DLMS Note:**

Use to identify UID data consistent with UID data requirements. The UID data is carried in the REF and N1 segments; the NCD segment is required by ANSI syntax; and no other segments are used in the UID loop. Use a separate UID loop for each item. Skip this level when not applicable. The UII value and some of the associated data elements are DLMS enhancements. These elements may not be received or understood by the recipient's automated processing system.

RP Report

#### **DLMS Note:**

Use in all transactions to satisfy ANSI syntax requirement.

# LIN Item Identification

Pos: 0200 Max: 1
Detail - Optional

Loop: HL Elements: 8

User Option (Usage): Used

Purpose: To specify basic item identification data

# Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.
- 9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.
- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

#### **Semantics:**

1. LIN01 is the line item identification

#### Comments:

- 1. See the Data Dictionary for a complete list of IDs.
- LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

# **Element Summary:**

_'	ement Jun	iiiiai y .							
	Ref	<u>ld</u>	Eleme	ent Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
	LIN02	235	Produ	ct/Service ID Qualifier	M	ID	2/2	Must use	1
			type/sin Prod Feder	iption: Code identifying the ource of the descriptive number used duct/Service ID (234) al Note: Use for material ication.					
			Code	<u>Name</u>					
			FS	National Stock Number					
				DLMS Note:					
				1. Use to identify the NSN for the ma	terial.				
				2. For FS: WebSDR field length = 13					
			MG	Manufacturer's Part Number					
				DLMS Note:					
				1. Use to identify the part number for	the item.				
				2. For MG: WebSDR field length = 32	2				
			ZZ	Mutually Defined					
				DLMS Note:					

locally assigned material identification control numbers).

1. Use to identify material by other than NSN or part number (includes management control number or

#### Code Name

2. Packaging Discrepancies reported by transshippers may use "UNKNOWN" or "MIXED" when specific material identification is not available or the shipment level SDR applies to mixed content.

3. For ZZ: WebSDR field length = 50

LIN03	234	Product/Service ID	М	AN	1/48	Must use	1
		<b>Description:</b> Identifying number for a product or service					
LIN04	235	Product/Service ID Qualifier	Χ	ID	2/2	Used	1

Description: Code identifying the

type/source of the descriptive number used

in Product/Service ID (234)

**Federal Note:** Use to further identify an item. Use multiple Product/Service ID pairs as needed.

#### Code Name

CN Commodity Name

#### **DLMS Note:**

- 1. Use to identify the nomenclature associated with the item identified above.
- 2. For CN: WebSDR field length = 13
- F7 End-Item Description

#### **DLMS Note:**

- 1. Use to identify the end item associated with the Security Assistance (SA) product quality deficient material.
- 2. For F7: WebSDR field length = 32
- F8 Next Higher Used Assembly

# **DLMS Note:**

1. Use to identify the next higher assembly associated with the Security Assistance (SA) product quality deficient material.

ΛМ

1/10

Llood

- 2. For F8: WebSDR field length = 50
- MG Manufacturer's Part Number

#### **DLMS Note:**

- 1. Use to identify the part number when NSN is also provided.
- 2. For MG: WebSDR field length = 32
- ZB Commercial and Government Entity (CAGE) Code

#### **DLMS Note:**

Product/Corvino ID

Use to identify the manufacturer associated with the part number identified above.

LINUS	234	Product/Service ID	^	AIN	1/40	USEU	1
		<b>Description:</b> Identifying number for a product or service					
LIN06	235	Product/Service ID Qualifier	Χ	ID	2/2	Used	1

Description: Code identifying the

type/source of the descriptive number used

in Product/Service ID (234)

#### Code Name

LINIOE

224

CN Commodity Name

#### **DLMS Note:**

For CN: WebSDR field length = 13

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			•		•			
		Code Name						
		MG Manufad	cturer's Part Number					
		DLMS N	lote:					
		For Mo	G: WebSDR field length = 32					
		ZB Comme	rcial and Government Entity (C	AGE) Cod	de			
LIN07	234	Product/Service	e ID	Χ	AN	1/48	Used	1
		<b>Description:</b> In product or serv	dentifying number for a					
LIN08	235	Product/Service	e ID Qualifier	Χ	ID	2/2	Used	1
		type/source of to in Product/Service Name	ode identifying the he descriptive number used ice ID (234) dity Name					
		DLMS N	lote:					
		For Cl	I: WebSDR field length = 13					
		MG Manufac	cturer's Part Number					
		DLMS N	lote:					
		For Mo	G: WebSDR field length = 32					
		ZB Comme	rcial and Government Entity (C	AGE) Cod	de			
LIN09	234	Product/Service	ce ID	Χ	AN	1/48	Used	1
		<b>Description:</b> In product or serv	dentifying number for a ce					

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **DTM** Date/Time Reference

Pos: 0600 Max: >1

Detail - Optional

Loop: HL Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

# Syntax Rules:

- 1. C0403 If DTM04 is present, then DTM03 is required.
- 2. P0506 If either DTM05 or DTM06 is present, then the other is required.
- 3. R020305 At least one of DTM02, DTM03 or DTM05 is required.

# **Federal Note:**

Use multiple repetitions as needed to identify dates associated with the complaint.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
DTM01	374	Date/Time Qualifier	М	ID	3/3	Must use	1
		<b>Description:</b> Code specifying type of date					

Description: Code specifying type of date

or time, or both date and time **Federal Note:** Use any code.

**DLMS Note:** For DLMS use, the following

codes are authorized.

# Code Name 003 Invoice

# **DLMS Note:**

Use to identify the date of the invoice for billing/financial discrepancies.

094 Manufacture

#### **DLMS Note:**

Use to identify the date of manufacture for expired shelf-life discrepancies.

119 Test Performed

#### **DLMS Note:**

Use to identify the test date for Type II (extendible) expired shelf-life discrepancies.

177 Cancellation

# **DLMS Note:**

Use to identify the date of the customer's request to cancel a previously submitted SDR.

328 Changed

#### **DLMS Note:**

Use to identify the date of the customer's request to change a previously submitted SDR.

510 Date Packed

# **DLMS Note:**

Use to identify the date the material was packed for expired shelf-life discrepancies.

511 Shelf Life Expiration

#### **DLMS Note:**

Use to identify the expiration date for Type 1 (non-extendible) expired shelf-life discrepancies.

513 Overhauled

#### **DLMS Note:**

Use to identify the overhaul/rebuilt date for product quality deficiencies.

514 Transferred

#### **DLMS Note:**

Use on forwarded SDRs to identify the date the SDR was forwarded to a new action party by the action party designated on the original submission.

DTM02

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Code Name

516 Discovered

**DLMS Note:** 

Use to identify the date a product quality deficiency was discovered.

517 Inspected

**DLMS Note:** 

Use to identify the date inspected for Type II (extendible) expired shelf-life discrepancies.

868 Last Follow-up

**DLMS Note:** 

Use to identify the date of the customer's request followup for status of a previously submitted SDR.

881 Request

**DLMS Note:** 

Use to identify the date of the customer's request reconsideration.

909 Contestability

**DLMS Note:** 

Use to identify the date on which the customer contested the action activities response to an SDR.

DT

8/8

Must use

947 Preparation

**DLMS Note:** 

Use to identify the customer's preparation date of the SDR.

Description: Date expressed as

**Date** 

373

CCYYMMDD where CC represents the first

two digits of the calendar year

# **REF** Reference Identification

Pos: 0700 Max: >1
Detail - Optional

Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To specify identifying information

# **Syntax Rules:**

1. R0203 - At least one of REF02 or REF03 is required.

## **Semantics:**

1. REF04 contains data relating to the value cited in REF02.

#### Federal Note:

Must use to identify the requisition document number. Use multiple repetitions as needed to identify additional reference numbers associated with a complaint.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
REF01	128	Reference Identification Qualifier	M	ID	2/3	Must use	1
		<b>Description:</b> Code qualifying the					

Reference Identification

Federal Note: Use any code.

DLMS Note: For DLMS use, the following

codes are authorized.

#### Code Name

08 Carrier Assigned Package Identification Number

#### **DLMS Note:**

For 08: WebSDR field length = 17

17 Client Reporting Category

#### **DLMS Note:**

- 1. Use to identify SA product quality deficiencies as either Category I or II.
- 2. Enter value as "I" or "II" when applicable.
- 87 Functional Category

#### **DLMS Note:**

Use to identify the type of SDR. Select one of the following: S (Shipping/Item), P (Packaging), or D (Dual Action).

BL Government Bill of Lading

### **DLMS Note:**

For BL: WebSDR field length = 17

BM Bill of Lading Number

#### **DLMS Note:**

- 1. Use to identify the shipment unit commercial bill of lading number.
- 2. For BM: WebSDR field length = 17
- BY Repair Category Number

# **DLMS Note:**

- 1. Use to identify SA product quality deficient item as new or repaired/overhauled (N=New, R=Repaired/Overhauled).
- 2. Enter "N" for new, or "R" for repaired/overhauled.
- F8 Original Reference Number

# **DLMS Note:**

#### Code Name

- 1. Use to identify the customer's SDR report number when provided separately.
- 2. For F8: WebSDR field length = 18
- IK Invoice Number

#### **DLMS Note:**

For IK: WebSDR field length = 15

IZ Insured Parcel Post Number

#### **DLMS Note:**

For IZ: WebSDR field length = 17

K2 Certified Mail Number

#### **DLMS Note:**

For K2: WebSDR field length = 17

K3 Registered Mail Number

#### **DLMS Note:**

For K3: WebSDR field length = 17

NN Nonconformance Report Number

#### **DLMS Note:**

Use to identify the originator's SDR report control number. This will be the originator's system assigned number. When SDR was originated using the DoD WebSDR, this will be the web-generated control number. Identify the originating system in REF03, e.g., WEBSDR, ADRS, ISDR, BSM, CDCS, AEPS, NSDRS, PDREP etc. Repeat the REF segment if more than one SDR report control number must be provided for the SDR.

PO Purchase Order Number

#### **DLMS Note:**

For PO: WebSDR field length = 13

QR Quality Report Number

# **DLMS Note:**

- 1. Use to identify the PQDR report control number for cross reference to the PQDR exhibit when the discrepancy code is Q11.
- 2. Pending full implementation of ADC 245, the PQDR Report Control Number will be carried as the first line of the SDR remarks text, e.g. PQDR REPORT CONTROL NUMBR: FB1111080111.
- 3. Implementation pending under ADC 245.
- 4. For QR: WebSDR field length =15
- S2 Data Source

#### **DLMS Note:**

1. Use on SA SDR to identify Portal Submission Indicator indicating the activity submitting SDRs as authorized by SA customers, e.g., SA Customer Submission, STARR PC Submission, ILCO Submission (mailed copy submissions), Freight Forwarder Submission - as authorized by SA customer or Other Activity as authorized by SA customer. If other, use REF03 to provide an explanation.

A data maintenance action was approved in version 5020. The approved code/name is "PSC Portal Submission Code".

2. For S2: WebSDR field length = 50

SI Shipper's Identifying Number for Shipment (SID)

#### **DLMS Note:**

For SI: WebSDR field length = 17

TG Transportation Control Number (TCN)

### **DLMS Note:**

For TG: WebSDR field length = 17

TN Transaction Reference Number

#### **DLMS Note:**

1. Use to indicate the requisition document number. This entry is required in DoD WebSDR.

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

#### Code Name

- 2. The document number cited on SDRs prepared by the Distribution Depot for new procurement receipts (document type 9) and by the CCP (document type W), will be assigned for this purpose based upon the current date and the DoDAAC of the receiving depot or CCP.
- 3. For TN: WebSDR field length = 14
- W4 Procurement Request Number

#### **DLMS Note:**

- Use to identify the purchase request number.
- 2. For W4: WebSDR field length = 13
- WO Work Order Number

#### **DLMS Note:**

- 1. Use to identify the Build Directive Number (BDN) for medical/surgical or other component assembly/kit.
- 2. For future consideration, a data maintenance action was approved in X12 version 5010. The approved code/name is "BDN Build Directive Number."
- XY Other Unlisted Type of Reference Number

#### **DLMS Note:**

- 1. Use to identify other unlisted type of transportation number.
- 2. For XY: WebSDR field length = 17

REF02	127	Reference Identification	X	AN	1/50	Must use	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF03	352	Description	Χ	AN	1/80	Used	1
		<b>Description:</b> A free-form description to clarify the related data elements and their content					
		<b>DLMS Note:</b> Use to identify the generating-system associated with the SDR report number. e.g, ISDR, BSM, CDCS, ADRS, AEPS, NSDRS, PDREP, etc.					
REF04	C040	Reference Identifier	0	Comp		Used	1
		<b>Description:</b> To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier					
		<b>DLMS Note:</b> Use multiple Reference Identification pairs as needed.					
REF04-01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1
		Description: Code qualifying the					

# Code Name

W8 Suffix

#### **DLMS Note:**

Reference Identification

- 1. When citing the requisition number (using Transaction Reference Number, Code TN), use to identify the document number suffix if one is provided.
- 2. For W8: WebSDR field length = 1

PSM Credit Card

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# Code Name

#### **DLMS Note:**

Only send this value when citing the requisition number (using Transaction Reference Number, Code TN) and enter a "Y" indicator to indicate payment by either Government purchase card or commercial credit card.

### URL Uniform Resource Locator

#### **DLMS Note:**

Only send this value when citing the requisition number (using Transaction Reference Number, Code TN) and enter a "Y" indicator to identify the order was originated in the DoD EMALL program.

REF04-02	127	Reference Identification	М	AN	1/50	Must use	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF04-03	128	Reference Identification Qualifier	Χ	ID	2/3	Used	1
		Description: Code qualifying the Reference Identification All valid standard codes are used.					
REF04-04	127	Reference Identification	Χ	AN	1/50	Used	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF04-05	128	Reference Identification Qualifier	X	ID	2/3	Used	1
		Description: Code qualifying the Reference Identification All valid standard codes are used.					
REF04-06	127	Reference Identification	Χ	AN	1/50	Used	1

**Description:** Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

# **CS** Contract Summary

Pos: 0750 Max: 1
Detail - Optional

DoD

4000.25-M

Loop: HL Elements: 4

User Option (Usage): Used

Purpose: To provide information about a contract

# **Syntax Rules:**

1. P0405 - If either CS04 or CS05 is present, then the other is required.

## **Semantics:**

- 1. CS09 is the permissible overage as a percentage of the total contract line item number (CLIN) quantity.
- 2. CS10 is the permissible shortage as a percentage of the total contract line item number (CLIN) quantity.
- 3. CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- 4. CS14 is the Unit of Measure stipulated in the contract.
- 5. CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6. CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7. CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.

# **Comments:**

- 1. CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2. CS07 and CS13 can be used to indicate two different types of special services required.

# **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>		
CS01	367	Contract Number	0	AN	1/30	Used	1		
		Description: Contract number							
CS03	328	Release Number	Ο	AN	1/30	Used	1		
		<b>Description:</b> Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction							
		<b>DLMS Note:</b> Use to identify the call or order number if applicable.							
CS04	128	Reference Identification Qualifier	Χ	ID	2/3	Used	1		
		<b>Description:</b> Code qualifying the Reference Identification							
		Code Name							
		C7 Contract Line Item Number							
		DLMS Note:							
		Use as needed to identify the CLIN or the CLIN including the SUBCLIN, as appropriate.							
CS05	127	Reference Identification	Χ	AN	1/50	Used	1		
		Description: Reference information as							

**Description:** Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

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# **Paperwork**

Pos: 1020 Max: >1 **Detail - Optional** 

Elements: 3 Loop: HL

User Option (Usage): Used

Purpose: To identify the type or transmission or both of paperwork or supporting information

# Syntax Rules:

1. P0506 - If either PWK05 or PWK06 is present, then the other is required.

#### Comments:

- 1. PWK05 and PWK06 may be used to identify the addressee by a code number.
- 2. PWK07 may be used to indicate special information to be shown on the specified report.
- 3. PWK08 may be used to indicate action pertaining to a report.

# DLMS Note:

Use a separate PWK segment for each attachment identified by filename. Repeat up to five times.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
PWK01	755	Report Type Code	M	ID	2/2	Must use	1
		Description: Code indicating the title or					

contents of a document, report or

supporting item

Federal Note: Use any code.

DLMS Note: For DLMS use, the following

codes are authorized.

#### Code Name

ΑE Attachment

# **DLMS Note:**

- 1. Use to indicate that supporting documentation has been provided electronically in the form of images or files and is available for download from the DoD WebSDR.
- 2. Use with Code FT (PWK02) when file is transmitted electronically between DoD WebSDR and the interfacing application.

Miscellaneous Information R6

# **DLMS Note:**

Use to indicate that additional information is being submitted to the action activity off-line.

PWK02 756 ID **Report Transmission Code** 0 1/2 Used

> Description: Code defining timing, transmission method or format by which reports are to be sent

#### Code Name

FT File Transfer

### **DLMS Note:**

- 1. Use to indicate attachment is being sent electronically in a separate transmission.
- 2. Up to five attachments may be sent per new report (BNR01=00). In addition, one attachment may be sent for each of the following transaction type: correction (BNR01=CO); follow-up (BNR01=45), request for reconsideration (BNR01=15); 2nd request for reconsideration (FMS) (BNR01=50); transfer (BNR01=47 --reserved, not currently in use); historical (BNR01=49).
- 3. Information copies generated by WebSDR/DAAS (BNR01=22) will carry the attachments associated with the original report.

DLMS Supplement to Federal IC PDC 176A, 329 and 332 ADC 101, 114, 128, 137, 144, 174, 184, 210, 210B, 245, 245B, 282, 282A and 293 DoD 4000.25-M

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PWK07 352 **Description** O AN 1/80 Used 1

**Description:** A free-form description to clarify the related data elements and their content

**DLMS Note:** 1. Use to indicate the filename of the attachment being sent electronically in a separate transmission. Refer to PDC 322.

2. WebSDR field length = 36.

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **Code Source Information**

Pos: 1040 Max: 1 **Detail - Optional** 

Loop: LM Elements: 1

User Option (Usage): Used

Purpose: To transmit standard code list identification information

#### **Comments:**

1. LM02 identifies the applicable industry code list source information.

# **Federal Note:**

Use to identify coded information maintained in department or agency documentation.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LM01	559	Agency Qualifier Code	M	ID	2/2	Must use	1

**Description:** Code identifying the agency

assigning the code values

Code Name

DF Department of Defense (DoD)

# **LQ** Industry Code

Pos: 1050 Max: >1

Detail - Mandatory

Loop: LM Elements: 2

User Option (Usage): Used

Purpose: Code to transmit standard industry codes

# **Syntax Rules:**

1. C0102 - If LQ01 is present, then LQ02 is required.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LQ01	1270	Code List Qualifier Code	0	ID	1/3	Must use	1

**Description:** Code identifying a specific

industry code list

Federal Note: Use any code.

DLMS Note: For DLMS use, the following

codes are authorized.

### Code Name

D Court Document Type Code

#### **DLMS Note:**

Use to identify the Type Document Code. This is a DLA/DoD WebSDR data element used to identify the type of discrepant report and type of shipment involved. Code list is based upon DLAH 4140.4, CDCS Handbook.

Valid entries are for SDR types are:

- 6 Customer originated, direct vendor delivery
- 7 Customer originated, depot/lateral shipment
- V Customer originated, lateral shipment under TAV
- 8 Depot originated, depot receipt from non-procurement source (other than RDO)
- A Storage site receipt, customer return/other (Note: Requires authorization prior to use.)
- 9 Depot originated, vendor delivery to depot
- P Storage site receipt, vendor delivery (new procurement) (Note: Requires authorization prior to use.)
- R Depot originated, redistribution order receipt
- N Storage site receipt, depot shipment (RDO) (Note: Requires authorization prior to use.)
- W Transshipment SDR (e.g. Consolidation Containerization Points (CCP) originated)

A data maintenance action was approved in version 5030. The approved code/name is "TDC - Discrepancy Report Type Code".

40 Type Pack Code

#### **DLMS Note:**

- 1. Use to identify the DoD Type of Pack Code. May be provided when reporting packaging discrepancies. Required for CCP-originated discrepancies.
- 2. For 40: WebSDR field Length = 2
- 78 Project Code

#### **DLMS Note:**

Use to identify special programs, exercises, projects, operations, and other purposes.

83 Supply Condition Code

#### **DLMS Note:**

Use to identify the condition of the material as intended for shipment. Applicable to condition code discrepancies where the condition upon receipt is later specified.

85 Country and Activity Code

# **DLMS Note:**

- 1. Use in SA SDRs.
- 2. For 85: WebSDR field length = 2

#### Code Name

- 99 Purpose Code
- A4 Case Designator Number

#### **DLMS Note:**

Must use in SA SDRs to identify the FMS case number.

A9 Supplemental Data

#### **DLMS Note:**

- 1. Use to identify supplemental address/data.
- 2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemental Address (SUPAAD) field. During this time, field size is restricted to 6 positions.
- 3. For A9: WebSDR field length = 6
- DE Signal Code
- DG Fund Code
- EQ Controlled Inventory Item Code
- FD Demilitarization Code
- GQ Group Qualifier Code

#### **DLMS Note:**

Use to identify the Material Management Aggregation Code (MMAC) for NSNs to be managed by a specific manager (i.e., System, program, aggregation, selected FSC, technology group). This is an Air Force-unique data element meaningful to the Air Force only. Non-Air Force components perpetuate without action.

A data maintenance action was approved in version 5010. The approved code/name is "MAC – Material Management Aggregation Code". The code source is identified as the Air Force Manual (AFMAN) 23-110, Volumes 1 and 2.

HB Discrepancy Advice Code

#### **DLMS Note:**

Use to identify the SDR Action Code indicating the initiator's requested action.

ST Special Marketing Type Code

# **DLMS Note:**

Use to identify the DRMS SDR Type Code. This is a DLA/DoD WebSDR data element used to identify the type of discrepant report and type of shipment involved. It is used in conjunction with Type Document Code 7.

- D DRMS donated material
- R DRMS reutilization
- F DRMS transferred material
- S DRMS sale
- L DRMS DEMIL
- P DRMO submitted, depot shipment
- O Other DRMS shipment
- TG Title Document Code List

#### **DLMS Note:**

- 1. Use on SA SDR to identify the SA Document Number Requirement Type as one of the following: Follow-on Support Requirement (FSR), Government Furnished Equipment/Materiel (GFE), System Sale (SYS), Repair/Replace Requirement (RRP), Repair/Return Requirement (RPT), or World Wide Redistribution System Requirement (WWR). An ANSI data maintenance action will be taken to obtain a more appropriate code for use in a future version/release.
- 2. For TG: WebSDR field length = 3
- TR Report Code

#### **DLMS Note:**

- 1. Use for SA SDR to identify the SDR initiating office (SIO).
- 2. For TR: WebSDR field length = 1
- COG Cognizance Symbol

#### **DLMS Note:**

DLMS Supplement to Federal IC PDC 176A, 329 and 332 ADC 101, 114, 128, 137, 144, 174, 184, 210, 210B, 245, 245B, 282, 282A and 293 DoD 4000.25-M

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Code Name

Use to identify the material cognizance symbol (COG) of the end item. Applicable to US Navy only.

LQ02 1271 **Industry Code** X AN 1/30 Must use 1

**Description:** Code indicating a code from

a specific industry code list

# **Nonconformance Description**

Pos: 2300 Max: 1 **Detail - Optional** 

Loop: NCD Elements: 2

User Option (Usage): Used

Purpose: To describe the nonconformance condition

# Syntax Rules:

1. R0102 - At least one of NCD01 or NCD02 is required.

# **Federal Note:**

Use to reflect information related to the nonconformance condition and identify related organizations.

#### DLMS Note:

Begin a new NCD loop for each UID loop. The UII value and some of the associated data elements are future DLMS enhancements and require coordination prior to use.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Eleme	ent Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
NCD02	888	Nonc	onformance Determination Code	Χ	ID	1/1	Must use	1
		nonco submi nonco	ription: Code indicating whether a conforming condition was the reason for litting or the basis upon which a conformance report is initiated  Name  Discrepant					
			DLMS Note:					
			For all transactions, use to satisfy AN	ISI requir	ement.			
NCD03	350	Assig	ned Identification	0	AN	1/20	Must use	1

**Description:** Alphanumeric characters assigned for differentiation within a transaction set

DLMS Note: Use as a counter to satisfy ANSI syntax. Cite numeric 1 EXCEPT where additional NCD loops are used to report multiple incorrect (wrong) items or missing component parts or when providing unique identification of discrepant items. In these instances, Increase incrementally by 1 for each wrong item, missing component, or uniquely identified item identified.

# **NTE** Note/Special Instruction

Pos: 2400 Max: >1
Detail - Optional

Loop: NCD Elements: 2

User Option (Usage): Used

Purpose: To transmit information in a free-form format, if necessary, for comment or special instruction

#### Comments:

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
NTE01	363	Note Reference Code	0	ID	3/3	Must use	1
		<b>Description:</b> Code identifying the functional area or purpose for which the note applies					
		Federal Note: Use any code.					
		<b>DLMS Note:</b> For DLMS use, the following codes are authorized.					

#### Code Name

ACI Additional Claim Information

#### **DLMS Note:**

Use to identify the narrative comments associated with a contested SDR or request for reconsideration.

ACN Action Taken

### **DLMS Note:**

Use to identify the narrative comments which describe the action taken by the initiator in regard to an SA product quality deficiency.

**APS** Appropriation Specifications

### **DLMS Note:**

Use to identify funding and accounting information provided by the submitter.

CIR Circumstances Prior to Difficulty

#### **DLMS Note:**

Use to identify the narrative comments which describe the circumstances prior to difficulty in regard to an SA product quality deficiency.

COD Corrected Data

#### **DLMS Note:**

Use to identify the narrative comments associated with and SDR correction/change.

DGN Diagnosis Description

#### **DLMS Note:**

Use to identify the narrative comments which describe the suspected cause identified by the initiator in regard to an SA product quality deficiency.

EBK Other Reason for Withdrawal

#### **DLMS Note:**

Use to identify the narrative comments associated with cancellation of an SDR.

ODD Originator Deficiency Description

#### **DLMS Note:**

Use to identify the narrative comments which describe the deficiency by the initiator in regard to an SA product quality deficiency.

POL Property Owner Location Information

#### **DLMS Note:**

Use to identify the location of discrepant/deficient material.

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#### Code Name

REC Recommendation

#### **DLMS Note:**

Use to identify the narrative comments which describe the initiator's recommendation in regard to an SA product quality deficiency.

#### RPT Report Remarks

#### **DLMS Note:**

- 1. Use to identify the narrative comments associated with the SDR.
- 2. CCP-generated SDRs prepared at the TCN level may use the remarks block to identify specific document numbers consolidated on the shipment or other detailed information where available.

#### SSC Status Comment

#### **DLMS Note:**

Use to identify the narrative comments associated with an SDR followup.

#### Third Party Organization Notes

#### **DLMS Note:**

Use to identify remarks provided by the ILCO.

A data maintenance action was approved in version 5020. The approved code/name is "ILC -International Logistics Control Office".

M

#### Warehouse Instruction WHI

#### **DLMS Note:**

May be used by the material owner to provide instructions or additional information to the distribution depot.

NTE<sub>02</sub> 352 Description AN 1/80

Must use

Description: A free-form description to clarify the related data elements and their

content

DLMS Note: WebSDR maximum field length for note = 500 (using multiple repetitions of NTE)

# **Date/Time Reference**

Max: >1 Pos: 2500 **Detail - Optional** 

Loop: NCD Elements: 6

User Option (Usage): Used

Purpose: To specify pertinent dates and times

# Syntax Rules:

- 1. C0403 If DTM04 is present, then DTM03 is required.
- 2. P0506 If either DTM05 or DTM06 is present, then the other is required.
- 3. R020305 At least one of DTM02, DTM03 or DTM05 is required.

# **DLMS Note:**

Use in UID loop to associate a date with a specific batch/lot or item as identified by UII or serial number.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
DTM01	374	Date/Time Qualifier	M	ID	3/3	Used	1
		<b>Description:</b> Code specifying type of date or time, or both date and time					
		<ul><li>Code Name</li><li>510 Date Packed</li><li>511 Shelf Life Expiration</li><li>512 Warranty Expiration</li></ul>					
DTM02	373	Date	Χ	DT	8/8	Used	1
		<b>Description:</b> Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year					
DTM03	337	Time	Χ	TM	4/8	Used	1
		Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)					
DTM04	623	Time Code	0	ID	2/2	Used	1
		Description: Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow All valid standard codes are used.					
DTM05	1250	Date Time Period Format Qualifier	Х	ID	2/3	Used	1
		<b>Description:</b> Code indicating the date format, time format, or date and time format <b>All valid standard codes are used.</b>					
DTM06	1251	Date Time Period	Х	AN	1/35	Used	1

DLMS Supplement to Federal IC PDC 176A, 329 and 332 ADC 101, 114, 128, 137, 144, 174, 184, 210, 210B, 245, 245B, 282, 282A and 293 842A/W

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Ref Id Element Name Req Type Min/Max Usage Rep

DoD

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**Description:** Expression of a date, a time, or range of dates, times or dates and times

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **REF** Reference Identification

Pos: 2600 Max: >1
Detail - Optional

Loop: NCD Elements: 4

User Option (Usage): Used

Purpose: To specify identifying information

# **Syntax Rules:**

1. R0203 - At least one of REF02 or REF03 is required.

#### **Semantics:**

1. REF04 contains data relating to the value cited in REF02.

#### DLMS Note:

- 1. Use in 2/HL/0100 UID loop to provide UID information. Repeat the REF segment within each UID loop to identify relevant UID information.
- 2. This transaction will support item identification based upon the UII or the serial number. Data elements associated with the UII may be identified separately. Use the appropriate data elements to satisfy the desired functionality.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1
		<b>Description:</b> Code qualifying the Reference Identification					

**DLMS Note:** 1. For DLMS use, the following codes are authorized.

Federal Note: Use any code.

2. Use codes separately or in combination, to identify appropriate information for unique item tracking (UIT) or reporting under UID policy.

#### Code Name

BT Batch Number

## **DLMS Note:**

- 1. Use in UID loop to identify the batch, lot, or production run related to the discrepant material.
- 2. The batch/lot number may not exceed 20 characters in accordance with UID policy.
- M1 Material Storage Location

#### **DLMS Note:**

Use on SA SDR to identify the storage location where the discrepant material is being held. This information will be needed to calculate a transportation reimbursement to the customer, if applicable and provide adequate disposition instructions for the return of material. Coded entry identifies: in-country depot, freight forwarder, USG facility or contractor facility.

NS National Stock Number

#### **DLMS Note:**

- 1. Use to identify the missing component by NSN.
- 2. For NS: WebSDR field length = 13
- OC Ocean Container Number

- 1. Use to identify the NSN of the correct container required by not used when reporting a packaging discrepancy (Reflected in the packaging data screen- Enhancement not applicable at this time).
- 2. Reserved for future use (pending development of procedures).

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#### Code Name

3. For OC: WebSDR field length = 50

#### PM Part Number

#### **DLMS Note:**

- 1. Use to identify the missing component by part number or description.
- 2. Use in UID loop to identify the applicable part number. This will be the original part number when associated with the UII. This is a future enhancement. (A data maintenance action was approved in version 5020. The approved code/name is "OPN Original Part Number")
- 3. For PM: WebSDR field length currently = 25 and will be modified to = 32.

#### QW New Part Number

#### **DLMS Note:**

- 1. Use in UID loop to indicate the current part number when different from the original part number identified in the UII. This is a future enhancement.
- 2. Reserved -not currently available.

#### SE Serial Number

#### **DLMS Note:**

- 1. Use in UID loop to identify the serial number.
- 2. The serial number may not exceed 30 characters in accordance with UID policy.
- U3 Unique Supplier Identification Number (USIN)

#### **DLMS Note:**

1. Use in UID loop to identify the UII value. Cite the UII in REF03.

A data maintenance action was approved in version 5020. The approved code/name is "UII - Department of Defense Unique Item Identifier.

- 2. The UII may not exceed 50 characters in accordance with UID Policy.
- XA Substitute National Stock Number

## **DLMS Note:**

- 1. Use to identify the incorrect (wrong) item received by NSN. If description is provided, include in REF03.
- 2. For XA: WebSDR field length = 13
- XB Substitute Manufacturer's Part Number

#### **DLMS Note:**

- 1. Use to identify the incorrect (wrong) item received by part number. If neither part number nor the NSN are identified enter the word "UNKNOWN" as the reference information field (REF02). If description is provided, include in REF03.
- 2. For XB: WebSDR field length = 32

REF02	127	Reference Identification	Х	AN	1/50	Used	1
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
		<b>DLMS Note:</b> Use to indicate serial number when REF01=SE.					
REF03	352	Description	Х	AN	1/80	Used	1
		<b>Description:</b> A free-form description to clarify the related data elements and their					

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**DLMS Note:** Use to indicate UII value when

content

004030F842A2WP16

REF01 = U3.

DLMS Supplement to Federal IC PDC 176A, 329 and 332 ADC 101, 114, 128, 137, 144, 174, 184, 210, 210B, 245, 245B, 282, 282A and 293 842A/W

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Ref REF04	<u>ld</u> C040	Element Name Reference Identifier	<u>Req</u> O	<u>Type</u> Comp	Min/Max	<u>Usage</u> Used	<u>Re</u> 1
	33.13	Description: To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier	J	osp		Good	·
REF04-01	128	Reference Identification Qualifier	М	ID	2/3	Must use	1
		<b>Description:</b> Code qualifying the Reference Identification					
		Code Name					
		SQ Container Sequence Number					
		DLMS Note:					
		<ol> <li>Use to identify the NSN of the indiscrepancy (Reflected in the pack)</li> <li>Reserved for future use (pending)</li> </ol>	aging data	screen - Er	hancement not a		
		3. For SQ: WebSDR field length =	50				
		T0 Dealer Type Identification					
		DLMS Note:					
		Use to provide the UII Type, e.g., \ enhancement. An ANSI data main for UII Type for future use.					
REF04-02	127	Reference Identification	М	AN	1/50	Must use	•
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
REF04-03	128	Reference Identification Qualifier	X	ID	2/3	Used	1
		Description: Code qualifying the Reference Identification All valid standard codes are used.					
REF04-04	127	Reference Identification	Х	AN	1/50	Used	
		<b>Description:</b> Reference information as					

**Description:** Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **QTY** Quantity

Pos: 2700 Max: >1

Detail - Optional

Loop: NCD Elements: 3

User Option (Usage): Used

Purpose: To specify quantity information

# Syntax Rules:

- 1. E0204 Only one of QTY02 or QTY04 may be present.
- 2. R0204 At least one of QTY02 or QTY04 is required.

# **Semantics:**

1. QTY04 is used when the quantity is non-numeric.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
QTY01	673	Quantity Qualifier	М	ID	2/2	Must use	1
		<b>Description:</b> Code specifying the type of quantity					

Federal Note: Use any code.

**DLMS Note:** For DLMS use, the following

codes are authorized.

# Code Name

17 Quantity on Hand

#### **DLMS Note:**

- 1. Use to identify the quality in stock when reporting product quality deficient material.
- 2. For 17: WebSDR field length = 7
- 39 Shipped Quantity
- 75 Receipts

#### **DLMS Note:**

- Use to indicate the number of incorrect (wrong) items received.
- 2. For 75: WebSDR field length = 7
- 86 Nonconformance Quantity

#### **DLMS Note:**

- 1. Must be used to indicate the discrepant/deficient quantity.
- 2. By exception, may be blank for CCP originated SDRs (Document Type= W). Refer to ADC 282.
- 3. For 86: WebSDR field length = 7
- 87 Quantity Received

#### **DLMS Note:**

For 87: WebSDR field length = 7

D1 Billed

#### **DLMS Note:**

For D1: WebSDR field length = 7

FL Units

- 1. Use to identify the number of discrepant pieces as specified by the type of pack, e.g., the number of discrepant boxes, skids, etc when reporting a packaging discrepancy. May be provided when reporting packaging discrepancies. Required for CCP-originated discrepancies.
- 2. When used the value for type pack is identified from the DoD code list (2/LQ01/1050). Unit of issue is not used.

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#### Code Name

3. For FL: WebSDR field Length = 3

#### GV Gas Volume

# **DLMS Note:**

1. Use to identify the cubic container volume of the container received.

A data maintenance action was approved in version 5010. The approved code/name is CPD - Discrepant Container or Packaging Number.

- 2. Reserved for future use (pending development of procedures).
- 3. For GV: WebSDR field length = 50
- OT Number of Operating Periods at Failure

#### **DLMS Note:**

- 1. Use to indicate the operating time at the time of failure of the discrepant item. Expressed as 4 numeric hours and 2 position minutes.
- 2. For OT: WebSDR field length = 50
- VR Variance

#### **DLMS Note:**

Use to indicate the number of missing component parts.

WV Water Volume

#### **DLMS Note:**

1. Use to identify the cubic container volume of the container requested.

A data maintenance action was approved in version 5010. The approved code/name is CPR - Required Container or Packaging Number.

2. Reserved for future use (pending development of procedures).

QTY02	380	Quantity	Χ	R	1/15	Must use	1
		<b>Description:</b> Numeric value of quantity					
QTY03	C001	Composite Unit of Measure	0	Comp		Used	1
		<b>Description:</b> To identify a composite unit of measure(See Figures Appendix for examples of use)					
		Federal Note: Use to identify the discrepant/deficient quantity. Use multiple repetitions as needed to identify additional quantities associated with the complaint.					
		<b>DLMS Note:</b> DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.					
QTY03-01	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use	1
		<b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken					
		<b>DLMS Note:</b> Use to identify the unit of issue.					
		All valid standard codes are used.					

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **AMT** Monetary Amount

Pos: 2730 Max: >1

Detail - Optional

Loop: NCD Elements: 2

User Option (Usage): Used

**Purpose:** To indicate the total monetary amount

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
AMT01	522	Amount Qualifier Code	M	ID	1/3	Must use	1

Description: Code to qualify amount

Federal Note: Use any code.

**DLMS Note:** For DLMS use, the following codes are authorized.

#### Code Name

10 Shipment Value in U.S. Dollars

#### **DLMS Note:**

- 1. Use to indicate the total dollar value of the discrepant material.
- 2. For 10: WebSDR field length = 13
- 2H Operating Expenses

#### **DLMS Note:**

- Use to indicate internal ICP costs when reporting a packaging discrepancy (reflected in the packaging data screen).
- 2. Reserved for future DLMS Enhancement; not currently available in WebSDR.
- UI Total Costs

#### **DLMS Note:**

- 1. Use to indicate the sum of material costs, labor costs, and container costs, as reflected in the packaging data screen. Required entry for U.S. Army only.
- 2. Reserved for future DLMS Enhancement; not currently available in WebSDR.
- Z1 Repackaging Labor Cost

#### **DLMS Note:**

- 1. Use to indicate repackaging labor costs. Cost may be estimated. See ADC 282A.
- 2. For Z1: WebSDR field length = 12
- Z2 Repackaging Material Cost

#### **DLMS Note:**

- 1. Use to indicate repackaging material costs. Cost may be estimated. See ADC 282A
- 2. For Z2: WebSDR field length = 12
- Z3 Unit Cost of Discrepant Material

#### **DLMS Note:**

- 1. Use to identify the unit value (price) of the discrepant material.
- 2. For Z3: WebSDR field length = 11
- CRC Container Replacement Cost

## **DLMS Note:**

- 1. Use to indicate container costs as reflected in the packaging data screen. Required entry for U.S. Army only.
- 2. Reserved for future DLMS Enhancement; not currently available in WebSDR.
- RPC Repackaging Cost

 $PDC\ 176A,\ 329\ and\ 332\qquad ADC\ 101,\ 114,\ 128,\ 137,\ 144,\ 174,\ 184,\ 210,\ 210B,\ 245,\ 245B,\ 282,\ 282A\ and\ 293$ 

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# Code Name

1. Use to include the dollar value for corrective action. Include material and labor needed to complete a packing, packaging, preservation, palletization and/or marking project. Cost may be estimated. See ADC 282A.

2. For RPC: WebSDR field length = 12

AMT02 782 **Monetary Amount** 

M

R

1/18

Must use

1

**Description:** Monetary amount

**Federal Note:** Dollar values may be expressed in whole dollars (with no decimal) or in dollar and cents (with a decimal included).

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# N1 Name

Pos: 2800 Max: 1

Detail - Optional

Loop: N1 Elements: 4

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

# Syntax Rules:

- 1. P0304 If either N103 or N104 is present, then the other is required.
- R0203 At least one of N102 or N103 is required.

#### Comments:

- This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

#### DLMS Note:

Use in UID loop to identify the Enterprise Identifier.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use	1

**Description:** Code identifying an organizational entity, a physical location,

property or an individual **Federal Note:** Use any code.

DLMS Note: For DLMS use, the following

codes are authorized.

#### Code Name

42 Component Manufacturer

#### **DLMS Note:**

Use with REF01 PM to identify the CAGE code of the manufacturer of the missing component.

91 Action Party

#### **DLMS Note:**

- 1. Use to identify the Action Office responsible for processing the SDR. The code is used for assigning suspense; internal routing; and determining complaint location.
- 2. Reserved for future DLMS Enhancement; not currently available in WebSDR.
- KA Item Manager

# **DLMS Note:**

Use to identify the item manager for the incorrect (wrong) item received by Routing Identifier (RI).

LW Customer

## **DLMS Note:**

- 1. Use to identify the SDR report initiator by DODAAC/MAPAC and/or clear text address (if not identified by 1/N101/1200/41).
- 2. For LW: WebSDR field length = 35 if clear text is used

#### MF Manufacturer of Goods

#### **DLMS Note:**

- Use to identify the manufacturer by name and/or CAGE Code. Applicable to expired shelf-life or product quality discrepancies.
- 2. For MF: WebSDR field length = 20 if clear text is used

SH Shipper

004030F842A2WP16 44 October 23, 2008

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#### Code Name

#### **DLMS Note:**

Use to identify the shipping activity by Routing Identifier, DoDAAC, CAGE or the activity name if code is unavailable.

SU Supplier/Manufacturer

#### **DLMS Note:**

- 1. Use with REF01 XB to identify the name or CAGE code of the manufacturer of the incorrect (wrong) item received.
- 2. For SU: WebSDR field length = 20 if clear text is used
- Z6 Transferring Party

#### **DLMS Note:**

Use on forwarded SDRs to identify the Routing Identifier of the previous action party. This is the party forwarding the SDR.

DIR Distribution Recipient

#### **DLMS Note:**

- 1. Use to identify the recipient of the distribution copy forwarded by email or other non-transaction method.
- 2. For DIR: WebSDR field length = 50
- IAT Party Executing and Verifying

#### **DLMS Note:**

1. Use to indicate the Enterprise Identifier (EID) responsible for the UII. This is a future enhancement.

A data maintenance action was approved in version 5020. The approved code/name is "EID - Department of Defense Enterprise Identifier".

2. The value of the UID Issuing Agency Code (IAC) may be derived from the qualifier used for the Enterprise Identifier. Use only N103 qualifiers for which a corresponding IAC is noted.

SUS Supply Source

#### **DLMS Note:**

Use to identify the supply source by Routing Identifier; this is the party that directed the shipment.

N102 93 **Name** X AN 1/60 Used

**Description:** Free-form name

**DLMS Note:** 1. Use to identify the name of the manufacturer.

2. Equates to address line 1 for the submitter or shipper clear text name. Used when customer input for the reporting activity information or shipper's information is not available or differs from data extracted from the DOD Activity Address Directory (DODAAF).

N103 66 Identification Code Qualifier X ID 1/2 Used

**Description:** Code designating the system/method of code structure used for Identification Code (67)

## Code Name

1 D-U-N-S Number, Dun & Bradstreet

#### **DLMS Note:**

Corresponds to IAC 'UN'.

8 UCC/EAN Global Product Identification Prefix

#### **DLMS Note:**

Corresponds to IAC '0-9'.

10 Department of Defense Activity Address Code (DODAAC)

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# Code Name

#### **DLMS Note:**

- 1. Use with N101 code 91.
- 2. Corresponds to IAC 'LD'.
- 33 Commercial and Government Entity (CAGE)

# **DLMS Note:**

Corresponds to IAC 'D'.

41 Telecommunications Carrier Identification Code

#### **DLMS Note:**

Corresponds to IAC 'LB' (ANSI T1.220, Commercial Telecommunications Standards).

A2 Military Assistance Program Address Code (MAPAC)

#### **DLMS Note:**

Use to identify the structured MAPAC.

- M4 Department of Defense Routing Identifier Code (RIC)
- M6 Division Office Code

#### **DLMS Note:**

Use with N101 code 91.

N104 67 Identification Code X AN 2/80 Used 1

**Description:** Code identifying a party or

other code

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# **Additional Name Information**

Pos: 2900 Max: 2 **Detail - Optional** 

Loop: N1 Elements: 1

User Option (Usage): Used

Purpose: To specify additional names

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N201	93	Name	M	AN	1/60	Must use	1

**Description:** Free-form name

**DLMS Note:** 1. This equates to address line 2. Used when customer input for the reporting activity information is not available or differs from data extracted from the DODAAF.

2. WebSDR field length =35

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

## **Address Information N3**

Pos: 3000 Max: 2 **Detail - Optional** 

Elements: 1 Loop: N1

User Option (Usage): Used

Purpose: To specify the location of the named party

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N301	166	Address Information	M	AN	1/55	Must use	1

**Description:** Address information

**DLMS Note:** 1. This equates to street address. Used when customer input for the reporting activity information is not available or differs from data extracted from the DODAAF.

2. WebSDR field length =35

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# **N4 Geographic Location**

Pos: 3100 Max: 1 **Detail - Optional** 

Loop: N1 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

# Syntax Rules:

- 1. C0605 If N406 is present, then N405 is required.
- 2. C0704 If N407 is present, then N404 is required.
- 3. E0207 Only one of N402 or N407 may be present.

# **Comments:**

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
N401	19	City Name	Ο	AN	2/30	Used	1
		Description: Free-form text for city name					
N402	156	State or Province Code	Χ	ID	2/2	Used	1
		<b>Description:</b> Code (Standard State/Province) as defined by appropriate government agency					
N403	116	Postal Code	0	ID	3/15	Used	1
		<b>Description:</b> Code defining international postal zone code excluding punctuation and blanks (zip code for United States) <b>DLMS Note:</b> WebSDR field length = 9					
N404	26	Country Code  Description: Code identifying the country	Х	ID	2/3	Used	1
		<b>DLMS Note:</b> 1. Data Element 1270, Code 85, Country and Activity Code, lists applicable code values.					
		2. WebSDR field length = 2					

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# PER Administrative Communications Contact

Pos: 3300 Max: >1

Detail - Optional

Loop: N1 Elements: 9

User Option (Usage): Used

Purpose: To identify a person or office to whom administrative communications should be directed

# Syntax Rules:

- 1. P0304 If either PER03 or PER04 is present, then the other is required.
- 2. P0506 If either PER05 or PER06 is present, then the other is required.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

#### **DLMS Note:**

- 1. Use to identify the report preparer when the customer DoDAAC is identified in this loop (rather than in the transaction header). Only one POC may be identified as the report preparer.
- 2. Use a second repetition if needed to identify additional communication numbers. When used, must provide email address and at least one phone number.

# **Element Summary:**

Element Si	ummary	:									
Ref	<u>ld</u>	<u>Elem</u>	ent Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>			
PER01	366	Cont	act Function Code	M	ID	2/2	Must use	1			
			ription: Code identifying the major or responsibility of the person or grouped								
		<u>Code</u> PU	Name Report Preparer								
			DLMS Note:								
			Use to identify the preparing official's information as associated with a new SDR submission.								
PER02	93	Name	9	0	AN	1/60	Used	1			
		Desc	ription: Free-form name								
			S Note: WebSDR field length = 25								
PER03	365	Com	munication Number Qualifier	Х	ID	2/2	Used	1			
			<b>Description:</b> Code identifying the type of communication number								
		Code	<u>Name</u>								
		AU	Defense Switched Network								
			DLMS Note:								
			For AU: WebSDR field length = 8								
		EM	Electronic Mail								
			DLMS Note:								
			For EM: WebSDR field length = 50								
		FX	Facsimile								
			DLMS Note:								
			1. Use to identify the commercial FA.	X numbe	r.						
			2. For FX: WebSDR field length = 16	3							
		TE	Telephone								
			DLMS Note:								
			1. Use to identify the commercial nur	mber.							
			0 F TE W 1000 (111 11 11								

2. For TE: WebSDR field length = 16

Used

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

WF Work Facsimile Number

#### **DLMS Note:**

- 1. Use to identify the DSN FAX number.
- 2. For WF: WebSDR field length = 8

PER04 364 **Communication Number** X AN 1/256

**Description:** Complete communications number including country or area code

when applicable

PER05 365 Communication Number Qualifier X ID 2/2 Used 1

Description: Code identifying the type of

communication number

**DLMS Note:** Use to identify an alternate communications number which can be used to contact the specified point of contact.

#### Code Name

AU Defense Switched Network

#### **DLMS Note:**

For AU: WebSDR field length = 8

EM Electronic Mail

#### **DLMS Note:**

For EM: WebSDR field length = 50

FX Facsimile

#### **DLMS Note:**

- 1. Use to identify the commercial FAX number.
- 2. For FX: WebSDR field length = 16

TE Telephone

#### **DLMS Note:**

- 1. Use to identify the commercial number.
- 2. For TE: WebSDR field length = 16

WF Work Facsimile Number

#### **DLMS Note:**

- 1. Use to identify the DSN FAX number.
- 2. For WF: WebSDR field length = 8

PER06 364 **Communication Number** X AN 1/256 Used 1

Χ

ID

2/2

Used

1

**Description:** Complete communications number including country or area code

when applicable

PER07

365

Description: Code identifying the type of

**Description:** Code identifying the type of communication number

**Communication Number Qualifier** 

#### Code Name

AU Defense Switched Network

#### **DLMS Note:**

For AU: WebSDR field length = 8

EM Electronic Mail

PFR08

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Code	Name
------	------

For EM: WebSDR field length = 50

FX Facsimile

#### **DLMS Note:**

- 1. Use to identify the commercial FAX number.
- 2. For FX: WebSDR field length = 16
- TE Telephone

#### **DLMS Note:**

- 1. Use to identify the commercial number.
- 2. For TE: WebSDR field length = 16
- WF Work Facsimile Number

#### **DLMS Note:**

**Communication Number** 

- 1. Use to identify the DSN FAX number.
- 2. For WF: WebSDR field length = 8

					.,_55	0000	•
		<b>Description:</b> Complete communications number including country or area code when applicable					
PER09	443	Contact Inquiry Reference	0	AN	1/20	Used	1

Χ

ΑN

1/256

Used

**Description:** Additional reference number or description to clarify a contact number

**Federal Note:** Use as needed to identify the office symbol or activity code for the party identified.

**DLMS Note:** Also may reflect position title of the point of contact.

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **Code Source Information**

Pos: 3330 Max: 1 **Detail - Optional** 

Loop: LM Elements: 1

User Option (Usage): Used

Purpose: To transmit standard code list identification information

#### **Comments:**

1. LM02 identifies the applicable industry code list source information.

# **Federal Note:**

Use to identify agency unique coded data related to the characteristics and coding requirements for the nonconformance condition.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LM01	559	Agency Qualifier Code	M	ID	2/2	Must use	1
		<b>Description:</b> Code identifying the agency assigning the code values					

Code Name

DF Department of Defense (DoD) Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# LQ Industry Code

Pos: 3340 Max: >1

Detail - Mandatory

Loop: LM Elements: 2

User Option (Usage): Used

Purpose: Code to transmit standard industry codes

# **Syntax Rules:**

1. C0102 - If LQ01 is present, then LQ02 is required.

# **Element Summary:**

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	<u>Rep</u>
LO01	1270	Code List Qualifier Code	0	ID	1/3	Mustuse	1

Description: Code identifying a specific

industry code list

Federal Note: Use any code.

**DLMS Note:** For DLMS use, the following

codes are authorized.

#### Code Name

83 Supply Condition Code

#### **DLMS Note:**

Use to identify the condition of the discrepant material.

**BG** Condition

#### **DLMS Note:**

Use to identify the Supply Condition Code of the incorrect (wrong) item received.

EQ Controlled Inventory Item Code

#### **DLMS Note:**

Use to identify the CIIC associated with the wrong item received.

FD Demilitarization Code

#### **DLMS Note:**

Use to identify Demilitarization Code associated with the wrong item received.

GY Cause of Loss Code

#### **DLMS Note:**

Use to identify the Cause Code.

A data maintenance action was approved in version 5030. The approved code/name is "DCC - Cause Code".

HA Discrepancy Code

#### **DLMS Note:**

- 1. Use up to three repetitions in the report loop to identify the customer identified discrepancy codes for type 6 (customer originated, vendor shipment) and 7 (customer originated, depot shipment) SDRs. Use up to two repetitions on type 8 (depot originated, customer return) and 9 (depot originated, vendor shipment) SDRs. (Refer to 2/LQ01/1050, Qualifier D for type document code.).
- 2. Four-position discrepancy codes are required with phased implementation. (Refer to PDC 176A)

HD Discrepancy Status or Disposition Code

#### **DLMS Note:**

Use to identify the Receiver's Reply Code.

LQ02 1271 Industry Code X AN 1/30 Must use 1

**Description:** Code indicating a code from

a specific industry code list

Standard Supply Discrepancy Report (SDR), Follow-up, Correction, Cancellation, & Reconsideration Request

# **SE** Transaction Set Trailer

Pos: 4700 Max: 1

Detail - Mandatory

Loop: N/A Elements: 2

User Option (Usage): Used

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

# **Comments:**

1. SE is the last segment of each transaction set.

# **Element Summary:**

Ref SE01	<u>ld</u> 96	Element Name Number of Included Segments	Req M	<u>Type</u> N0	Min/Max 1/10	<u>Usage</u> Must use	<u>Rep</u> 1
		<b>Description:</b> Total number of segments included in a transaction set including ST and SE segments					
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use	1
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					
		<b>Federal Note:</b> Cite the same number as the one cited in ST02.					